



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

fukumi rotation invariant neural pattern recogn

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The following words are very common and were not included in your search: with to  
[\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 101 for fukumi rotation invariant neur...

### Rotation-invariant neural pattern recognition system with application to coin recognition

M Fukumi, S Omatsu, F Takeda, T Kosaka - Neural Networks, IEEE Transactions on, 1992 - ieeexplore.ieee.org

... Rotation-Invariant Neural Pattern Recognition System with Application to Coin

Recognition Minoru Fukumi, Associate Member, IEEE, Sigeru Omatsu, Member, IEEE ...

Cited by 73 - Related articles - Web Search - All 6 versions

### Rotation-invariant neural pattern recognition system estimating a rotation angle

M Fukumi, S Omatsu, Y Nishikawa - Neural Networks, IEEE Transactions on, 1997 - ieeexplore.ieee.org

... which explains when mental rotation occurs, from the viewpoint of its application

to a ... FUKUMI et al.: ROTATION-INVARIANT NEURAL PATTERN RECOGNITION SYSTEM ...

Cited by 31 - Related articles - Web Search - BL Direct - All 5 versions

### Invariant pattern recognition: A review

J Wood - Pattern Recognition, 1996 - Elsevier

... so our own visual system is not truly rotation-invariant). ... This includes higher-order

neural networks, and also first ... Invariant pattern recognition: a review 3 ...

Cited by 180 - Related articles - Web Search - BL Direct - All 4 versions

### A method to design a neural pattern recognition system by using a genetic algorithm with partial ...

M Fukumi, N Akamatsu - Systems, Man, and Cybernetics, 1996., IEEE International ..., 1996 - ieeexplore.ieee.org

... Minoru FUKUMI and Norio AKAMATSU ... Fourier Transform) is applied to extract rotation invariant features in ... input pattern to the classifier, a neural network in ...

Cited by 13 - Related articles - Web Search - BL Direct - All 2 versions

### A fuzzy neural network and its application to pattern recognition

HK Kwan, Y Cal - Fuzzy Systems, IEEE Transactions on, 1994 - ieeexplore.ieee.org

... Fukumi et al. ... Perantonis and Lisboa 1101 have constructed a pattern recognition system which is invariant to the translation, rotation, and scale of an ...

Cited by 67 - Related articles - Web Search

### Designing a neural network for coin recognition by a genetic algorithm

M Fukumi, S Omatsu - Neural Networks, 1993. IJCNN'93-Nagoya. Proceedings of 1993 ..., 1993 - ieeexplore.ieee.org

... Fukumi, S.Omatsu, F.Takeda, and T.Kosaka : "Neural Pattern Recognition System Invariant to Rotation of Input Pattern and Its Application to Coin Recognition", ...

Cited by 10 - Related articles - Web Search - All 2 versions

### [PDF] ► Dagobert-A new Coin Recognition and Sorting System

M Nolle, H Penz, M Rubik, K Mayer, I Hollander, R ... - Proceedings of the 7th Internation Conference on Digital ... - cmis.csiro.au

... In this paper we will describe the pattern recognition approach used for ... Fukumi et al describe a system based on a rotation-invariant neural network that ...